

Exeter Science Park: Growth through Collaboration

Gerry Shattock

Business Development Manager

Exeter Science Park Company

26th January 2012

The Knowledge Base



Centre for Additive Layer Manufacturing



Bioengineering Centre



NORTH WYKE



ROTHAMSTED RESEARCH

Centre for Translational Medicine



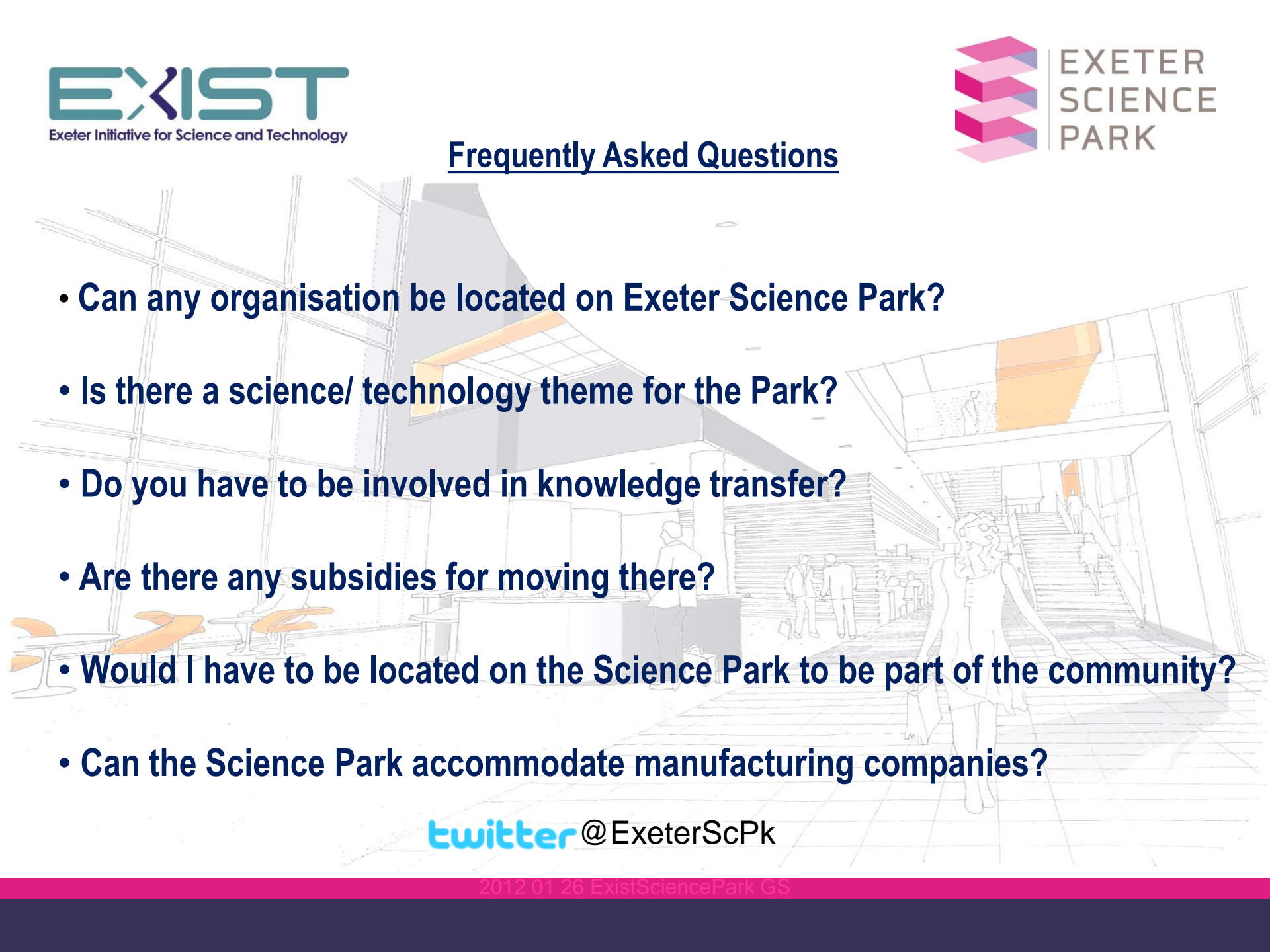
The Science Park Driving Sustainable Competitive Advantage

- **Location** Attractiveness vs total operating costs
- **Property Ladder for Growth** Flexibility
Acorn to oak
- **Infrastructure** Logistics
Access to knowledge transfer opportunities
Networks
- **Business Support for Growth** Professional services
Access to funding (public sector and private)
Mentors, Non-execs. and similar

Science Park Facilities for Building Collaborations

- **Incubation/ Start-ups/ Spin-outs**
 - Virtual membership
 - Access to meeting areas
 - Managed workspace in office, dry lab., wet lab.
- **Small High Growth**
 - Small self-contained offices, wet labs., dry labs.
 - Larger rentable space in the Science Park Centre
- **Larger High Growth**
 - Stand alone buildings on the Park

Frequently Asked Questions

- 
- **Can any organisation be located on Exeter Science Park?**
 - **Is there a science/ technology theme for the Park?**
 - **Do you have to be involved in knowledge transfer?**
 - **Are there any subsidies for moving there?**
 - **Would I have to be located on the Science Park to be part of the community?**
 - **Can the Science Park accommodate manufacturing companies?**

[twitter](#) @ExeterScPk